## THE UNITED STATES PATENT AND TRADEMARK OFFICE

## STATEMENT UNDER 37 CFR 3.73(b)

THE TRUSTEES OF PRINCETON UNIVERSITY, a university, pursuant to 37 CFR 3.73(b), hereby states that it is the Assignee of the entire right, title, and interest in United States patent application(s) and/or patent(s) on the attached Schedule A.

The entire right, title, and interest in the aforementioned United States patent application(s) and/or patent(s) were conveyed to THE TRUSTEES OF PRINCETON UNIVERSITY via Assignment(s) recorded with the United States Patent and Trademark Office at the Reel/Frame Numbers on the attached Schedule A.

The undersigned, John F. Ritter, Director of Technology Licensing and Intellectual Property, has full authorization to act on behalf of Assignee, THE TRUSTEES OF PRINCETON UNIVERSITY.

Respectfully submitted,

John F. Ritter

Director, Office of Technology Licensing and Intellectual Property

THE TRUSTEES OF PRINCETON

UNIVERSITY

Dated:

11/3/67

## SCHEDULE A

App. No. or Pat. No.	App. Date/Issue Date	Title	Current Owner/Assignee	Reel/Frame
10/892,465	07/16/2004	ORGANIC DEVICES HAVING A FIBER STRUCTURE	Princeton University	016007/0765
10/857,747	06/01/2004	APERIODIC DIELECTRIC MULTILAYER STACK	Princeton University	015879/0600
10/999,716	11/30/2004	METHOD OF FABRICATING AN OPTOELECTRONIC DEVICE HAVING A BULK HETEROJUNCTION	Princeton University	016462/0953
10/824,288	04/13/2004	METHOD OF FABRICATING AN OPTOELECTRONIC DEVICE HAVING A BULK HETEROJUNCTION	Princeton University	015591/0356
10/949,375	09/27/2004	ORGANIC PHOTOSENSITIVE DEVICES	Princeton University	016205/0270
10/915,410	08/11/2004	ORGANIC PHOTOSENSITIVE DEVICES	Princeton University	016039/0264
10/910,371	08/04/2004	HIGH EFFICIENCY ORGANIC PHOTOVOLTAIC CELLS EMPLOYING HYBRIDIZED MIXED- PLANAR HETEROJUNCTIONS	Princeton Univeristy	016031/0823
10/911,559	08/05/2004	STACKED ORGANIC PHOTOSENSITIVE DEVICES	Princeton University	016022/0220
10/979,145	11/03/2004	STACKED ORGANIC PHOTOSENSITIVE	Princeton	016354/0564

		DEVICES	University	
10/876,951	06/24/2004	SOLAR CELLS	Princeton University	016040/0072
11/263,865	11/02/2005	ORGANIC PHOTOVOLTAIC CELLS UTILIZING ULTRATHIN SENSITIZING LAYER	Princeton University	017319/0058
7230269	06/12/2007	ORGANIC PHOTOSENSITIVE CELLS HAVING A RECIPROCAL- CARRIER EXCITON BLOCKING LAYER	Princeton University	016655/0799
11/442,062	05/25/2006	ORGANIC PHOTOSENSITIVE DEVICES USING SUBPHTHALOCYANINE COMPOUNDS	Princeton University	019527/0240
10/911,560	08/05/2004	STACKED ORGANIC PHOTOSENSITIVE DEVICES	Princeton University	016042/0150